

# One Stop Systems to Introduce New eGPU Solution and Demonstrate SkyScale at SIGGRAPH on August 14-16, 2018

ESCONDIDO, Calif. and VANCOUVER, British Columbia, July 31, 2018 (GLOBE NEWSWIRE) -- One Stop Systems, Inc. (Nasdaq: OSS), a leading provider of high performance computing (HPC) GPU accelerators and NVMe flash arrays, will showcase a new eGPU solution, the Magma ExpressBox 3T-eGPU (EB3T-eGPU), at SIGGRAPH 2018.

As the world's leading annual interdisciplinary educational event for computer graphics and interactive techniques, SIGGRAPH 2018 will be held at the Vancouver Convention Centre in Vancouver, B.C., August 14-16. Tens of thousands of computer professionals are expected to attend.

OSS invites attendees to stop by its booth #744 to view the EB3T-eGPU. The EB3T-eGPU provides a seamless solution for using GPU cards with Thunderbolt™ 3 enabled computers. It enables the latest NVIDIA® Quadro® GPU cards in the chassis to work with any available Thunderbolt 3 Mac, PC or laptop.

The EB3T-eGPU supports hot-plug and surprise removal, as well as enhances GPU-accelerated mobile workstation tasks such as rendering, computer-aided engineering and data science. It is compatible with compute intensive workflows, including DaVinci Resolve, Premiere Pro, AutoCAD, SOLIDWORKS and MapD with dedicated 40 Gbps bandwidth for the external GPU. The EB3T-eGPU also speeds up gaming and AI applications.

## EB3T-eGPU features include:

- Supports one full-length double-width or single-width GPU card
- One slot PCle x16 Gen 3
- Accommodates one x16, x8, or x4 card
- Thunderbolt 3 features speeds up to 40Gbps
- 400W Power Supply with two auxiliary power connectors
- Supplies 15W of power for laptop charging
- Easy Plug and Play installation
- Easy-removable top cover with thumbscrew
- Controlled fan speed and noise
- Adjustable side fan
- Front Power LED indicator

Also at the OSS booth, SkyScale, a leading provider of cloud-based, dedicated, multi-GPU servers and clusters, will showcase a live remote connection to one of its machine learning and HPC platforms.

Powered by 16 NVIDIA Tesla ® V100 GPUs, the demonstrated cloud platform will showcase unprecedented rendering performance. SkyScale's performance, reliability and level of security is sought by power cloud users across a wide range of industries, including oil and gas, automotive, research, defense and life sciences to run large scale compute applications from machine learning to simulation, large scale visualization and big data analytics. SkyScale is the leading HPC cloud provider in price and performance, providing highly customizable solutions to fit each customer's individual requirements with personalized support.

Visitors at SIGGRAPH 2018 can view demonstrations and speak with SkyScale representatives in booth #744.

Customers can order the EB3T-eGPU and SkyScale from highly-trained OSS sales engineers at <a href="mailto:sales@onestopsystems.com">sales@onestopsystems.com</a>.

## **About SIGGRAPH 2018**

SIGGRAPH is the world's leading annual interdisciplinary educational experience showcasing the latest in computer graphics and interactive techniques. For more information, go to <a href="https://s2018.siggraph.org/">https://s2018.siggraph.org/</a>.

# **About One Stop Systems**

One Stop Systems, Inc. (OSS) designs and manufactures high performance compute accelerators, flash storage arrays and customized servers for deep learning, AI, defense, finance and entertainment applications. OSS utilizes the power of PCI Express, the latest GPU accelerators and NVMe flash cards to build award-winning systems, including many industry firsts, for OEMs and government customers. The company's innovative hardware and Ion Accelerator Software offers exceptional performance and unparalleled scalability. OSS products are available directly, through global distributors, or via its SkyScale cloud services. For more information, go to www.onestopsystems.com.

# Forward-Looking Statements

One Stop Systems cautions you that statements in this press release that are not a description of historical facts are forward-looking statements. These statements are based on the company's current beliefs and expectations. These forward-looking statements include statements regarding the features and performance of the Magma ExpressBox 3T-eGPU (EB3T-eGPU) and SkyScale cloud platform. The inclusion of forward-looking statements should not be regarded as a representation by One Stop Systems that any of our plans will be achieved. Actual results may differ from those set forth in this press release due to the risk and uncertainties inherent in our business, including, without limitation: risks associated with the performance of One Stop Systems' technology, the SkyScale cloud platform and the new ExpressBox 3T-eGPU (EB3T-eGPU); and other risks described in our prior press releases and in our filings with the Securities and Exchange Commission (SEC), including under the heading "Risk Factors" in our Annual Report on Form 10-K and any subsequent filings with the SEC. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof, and we undertake no obligation to revise or update this press release to reflect events or circumstances after the date hereof. All forward-looking statements are qualified in their entirety by this cautionary statement, which is made under the safe harbor provisions of the Private Securities Litigation Reform Act of 1995.

## **Media Contact:**

Katie Rivera One Stop Systems, Inc. Tel (760) 745-9883 Email contact

# **Investor Relations:**

Ronald Both or Grant Stude CMA Tel (949) 432-7557 Email contact



Source: One Stop Systems, Inc.